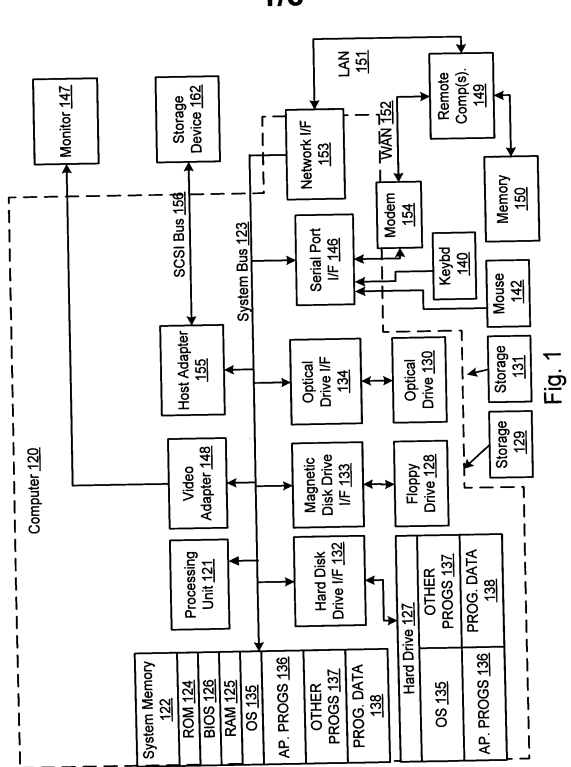
Docket No.: MSFT-1734/302203.1

App No.: Not Yet Assigned Filed: Herewith
Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM
DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE
Inventors: Cristian Petculescu, et al.

Attorney: Kenneth R. Eiferman Sheet 1 of 6

Phone: (215) 568-3100





Docket No.: MSFT-1734/302203.1

App No.: Not Yet Assigned Filed: Herewith
Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM
DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE
Inventors: Cristian Petculescu, et al.
Attorney: Kenneth R. Eiferman Phone: (215) 568-3100
Sheet 2 of 6

Fig. 2

Sale 200			
Customer ID 210	Product ID 220	Sale Amount 230	
1	Α	12	
1	D	8	
1	F	5	
2	В	18	
2	E	12	
3	С	30	

Docket No.: MSFT-1734/302203.1

App No.: Not Yet Assigned

Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE
Inventors: Cristian Petculescu, et al.

Attorney: Kenneth R. Eiferman

Sheet 3 of 6

Fig. 3

Forecast 300		
Product	Forecast	
Category ID 310	Amount 320	
Х	30	
у	10	
Z	2	

Docket No.: MSFT-1734/302203.1

App No.: Not Yet Assigned Filed: Herewith
Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM
DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE
Inventors: Cristian Petculescu, et al.
Attorney: Kenneth R. Eiferman
Sheet 4 of 6

Fig. 4

Customer 400		
Customer ID 410	City 420	
1	New York	
2	Los Angeles	
3	Chicago	

Docket No.: MSFT-1734/302203.1

App No.: Not Yet Assigned

Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE

Inventors: Cristian Petculescu, et al.

Attorney: Kenneth R. Eiferman

Sheet 5 of 6

Fig. 5

Product 500		
Product ID 510	Product Category ID 520	
A,B,C	X	
D,E	У	
F	Z	

Docket No.: MSFT-1734/302203.1

Filed: Herewith

App No.: Not Yet Assigned Filed: Herewith
Title: SYSTEM AND METHOD FOR ANALYTICALLY MODELING DATA FROM
DIFFERENT MEASURE GROUPS ONTO A SINGLE CUBE

Inventors: Cristian Petculescu, et al.

Attorney: Kenneth R. Eiferman Sheet 6 of 6

Phone: (215) 568-3100

Fig. 6

